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Scene Times for CVA Patients ≤ (18) minutes for 90% of cases
CVA/Blood Glucose analysis performed on 90% of cases
CVA/12-Lead analysis performed on 90% of cases
CVA assessment (MEND) performed on 90% of cases
FMC to Device/reperfusion ≤ (90) minutes for 90% of cases
Stroke Alert called on ≥90% of patients with signs/symptoms of CVA

CVA Data

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<th>Performance</th>
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<td>Scene Time</td>
<td>73%</td>
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<td>Blood Glucose</td>
<td>100%</td>
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<td>12 Lead</td>
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CMC 69%
DeTar 31%

Stroke Alerts

Q1 100%  Q2 100%  Q3 100%  Q4 100%

CVA Destinations

DeTar 31%
CMC 69%

Victoria Fire Department EMS Division
12-Lead performed on 90% of cases with patients ≥35 y/o complaining of cardiac chest pain

Scene Time for STEMI Patients ≤18 minutes for 90% of cases
FMC to 12-Lead ≤ (10) minutes for 90% of cases
(+12-Lead to STEMI Alert ≤ (10) minutes for 90% of cases
FMC to Device/reperfusion ≤ (90) minutes for 90% of cases
12-Lead performed on 90% of cases with sustained ROSC.
Cardiac Chest Compression fraction ≥ 80% for 90% of all cases
Cardiac Data

- CPR Comp Fraction: 94%
- ROSC Achieved: 41%
  (13 out of 32 pts)
- ROSC w/ 12 Lead: 100%

STEMI Alert Destinations

- CMC: 19
- DeTar: 11
Scene Time for Trauma Activation Patients ≤15 minutes for 90% of cases

Scene Time for Trauma Alert Patients ≤20 minutes for 90% of cases

Pain Management/Treatment for 90% of patients with pain rating ≥ 3 experiencing traumatic injury

Trauma Patient assessment/treatment criteria are completed for 90% of all Level I Trauma case.
Blood Transfusions

- GSW - 1
- GI Bleed - 3
- Ruptured Cyst - 1
- MVA - 1
- Arterial Penetration - 1

Trauma Destinations

- PHI 0.3%
- CMC 50%
- DeTar 49%
- DeTar North 0.7%

Primary Injury Cause

- Falls
- MVA
- Assault
- Sharp Objects
- Self Harm
- Struck by Object
- Auto - Ped
- Animal Contact
- Firearms
- Burns
Airway Skills Data

- Adv Airway/1st Attempt: 94%
- iGel Success: 94%
- ET Success: 86%
- Adv Airway w/ETCO2: 100%